

To the Specification:

[031] In a first embodiment of the present invention, the standard cleaning solution is SC1, wherein the proportions of $H_2O:H_2O_2:NH_4OH$ fall in the range of $[[1]]4-80:1-5:[[4-80]]1$, i.e., for every part of $[[H_2O]]NH_4OH$, the solution contains 1-5 parts of H_2O_2 and 4-80 parts of $[[NH_4OH]]H_2O$. In one aspect, the proportions of $H_2O:H_2O_2:NH_4OH$ are $[[2.1]]80:3.1:[[80]]2.1$.

[032] In a second embodiment, the standard cleaning solution is SC2, wherein the proportions of $H_2O:H_2O_2:HCl$ fall in the range of $[[1]]4-80:1-5:[[4-80]]1$. In one aspect, the proportions of $H_2O:H_2O_2:HCl$ are $[[1.3]]80:2.2:[[80]]1.3$.